## IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. (Previously presented) A method for creating a lot having a plurality of items, comprising:

receiving at least one attribute of at least one item;

searching an electronic database to compile an identified listing of items, wherein the database contains a listing of items, each item in the listing of items having at least one attribute, each attribute being common to a plurality of items in the listing of items, and wherein each item in the identified listing of items has the at least one received attribute; and

generating a lot listing from the identified listing of items;

wherein the generated lot listing indicates a plurality of items to be auctioned as a lot in an electronic auction.

- 2. (Original) The method of claim 1, wherein the electronic database comprises an attribute-based electronically searchable list of a plurality of attributes.
- 3. (Original) The method of claim 1, wherein the identified listing of items comprises an index of the total number of items per each identified attribute.
- 4. (Previously presented) The method of claim 1, wherein the generating further comprises grouping items with similar characteristics and prices.
- 5. (Previously presented) The method of claim 1, wherein a plurality of attributes are received and the generating comprises selecting the items in the lot listing having all of the received attributes.
- 6. (Previously presented) The method of claim 1, wherein a plurality of attributes are received and the generating comprises selecting the items in the lot listing having any of the received attributes.

- 7. (Original) The method of claim 1, wherein the at least one attribute comprises at least one of an operation, material, fabrication, process, tolerance, size, weight, specification and any other feature of a part.
- 8. (Original) The method of claim 1, further comprising displaying the generated lots in an organized manner.
- 9. (Original) The method of claim 1, wherein the items to be auctioned comprise at least one of parts, materials, and components.
- 10. (Previously presented) A method for creating a lot having a plurality of items, comprising: receiving at least one attribute of at least one item;

searching an electronic database to compile an identified listing of items, including each item in the identified listing of items having the at least one identified attribute and an index of the total number of items per each identified attribute; and

generating a lot listing from the identified listing of items by:

grouping attributes with similar characteristics and prices;

selecting the items in the lot listing having the identified attributes; and displaying the generated lots in an organized manner.

11. (Previously presented) A system for creating a lot having a plurality of items, comprising: a database containing a listing of items, each item in the listing of items having at least one attribute, each attribute being common to a plurality of items in the listing of items; and a processor configured to:

receive at least one attribute of at least one item;

search the database to compile an identified listing of items, wherein each item in the identified listing of items has the at least one received attribute; and

generate a lot listing from the identified listing of items;

wherein the generated lot listing indicates a plurality of items to be auctioned as a lot in an electronic auction.

12-13. (Cancelled)

14. (Original) The system of claim 11, wherein the database further comprises an attribute-based

electronically searchable list of a plurality of attributes.

15. (Previously presented) The system of claim 11, wherein the processor is further-configured

to group items with similar characteristics and prices.

16. (Previously presented) The system of claim 11, wherein a plurality of attributes are received

and the processor is further configured to generate the items in the lot listing having all of the

received attributes.

17. (Previously presented) The system of claim 11, wherein a plurality of attributes are received

and the processor is further configured to generate the items in the lot listing having any of the

received attributes.

18. (Original) The system of claim 11, wherein the at least on attribute comprises at least one of

an operation, material, fabrication, process, tolerance, size, weight, specification and any other

feature of a part.

19. (Original) The system of claim 11, wherein the items to be auctioned comprise at least one

of parts, materials, and components.

20. (Previously presented) A computer program product for creating a lot having a plurality of

items, the computer program product being embodied in a computer readable medium and

comprising computer instructions for:

receiving at least one attribute of at least one item searching a database to compile an

identified listing of items, wherein the database contains a listing of items, each item in the

listing of items having at least one attribute, each attribute being common to a plurality of items

in the listing of items, and wherein each item in the identified listing of items has the at least one

received attribute; and

generating a lot listing from the identified listing of items;

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wherein the generated lot listing indicates a plurality of items to be auctioned as a lot in an electronic auction.

- 21. (Currently amended) The computer program product of claim [[22]] <u>20</u>, wherein the at least one attribute comprises at least one of an operation, material, fabrication, process, tolerance, size, weight, specification and any other feature of a part.
- 22. (Currently amended) The computer program product of claim [[22]] <u>20</u>, wherein the items to be auctioned comprise at least one of parts, materials, and components.